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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

JAMES R.WHITNEY

Serial Number: 940,055

Filed: December 10, 1986

Art Unit: 356

For: RAIN DRAINAGE GROOVES IN A

ROAD AND APPARATUS FOR MAKING

THEM

PRIOR ART STATEMENT

Commissioner of Patents and Trademarks

Washington, D.C. 20231

Examiner: LETCHFORD

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Attached hereto is PTO Form 1449 listing prior art documents. Copies of these documents accompany this Statement.

This citation of references is not a representation that these references constitute a complete or exhaustive listing of the prior art, or that it necessarily includes the closest or most relevant art. It is simply a voluntary citation of references made in good faith which is not intended to serve as a substitute for the Examiner's search, but only to assist him in focusing on the field of search and in making as thorough a search as possible.

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Attachments: Form PTO 1449 and References



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

JAMES R. WHITNEY

Serial Number: 940,055

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For: RAIN DRAINAGE GROOVES IN A ROAD AND APPARATUS FOR MAKING THEM

AMENDMENT

COMMISSIONER OF PATENTS & TRADEMARKS WASHINGTON, D.C. 20031

Art Unit: 356

Examiner: Letchford

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Responsive to the Action of May 15, 1987, please amend this application as follows:

IN THE CLAIMS:

- (Amended) An apparatus for forming grooves in the surface of a road, the apparatus including, a frame adapted to be attached to and carried by a vehicle, a rotatable cutting cylinder mounted on the frame for rotation about its longitudinal axis, said axis being substantially horizontal, and being at an angle to the longitudinal direction of the road, means carried by the frame for moving said cylinder alternately up and down, and means carried by the frame for rotating said cylinder, the cutting cylinder moving alternately up and down as it rotates about its longitudinal axis, whereby the apparatus forms a plurality of parallel grooves in the surface of a road as the frame is carried along the road at substantial uniform speed without stopping and indexing as each individual groove is cut in the road surface [.] ,each groove being of a shape complementary to a portion of the curved surface of the cutting cylinder.